## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

	1 Harming Co. (Name of applicant)
P. O. Box A, Irrigon	ress) County of Morrow
of Oregon	, do hereby make application for a permit to appropriate the the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	, give date and place of incorporation
April 20, 1971	Oregon
1 Cine name of magnest strans	n to which the well, tunnel or other source of water development is
tuated Columbia	(Name of stream)
	tributary of Pacific Ocean
2. The amount of water which set per second or96	the applicant intends to apply to beneficial use is $\frac{2}{100}$ cubic us per minute.
3. The use to which the water	is to be applied is industrial including office
and domestic	
· · · · · · · · · · · · · · · · · · ·	located 37.45 ft. S and 1583 ft. E from the SW
orner of Section 33	(Section or subdivision)
(If pre	eferable, give distance and bearing to section corner)
(If there is more than	one well, each must be described. Use separate sheet if necessary)
peing within theNW 1/4	of Sec. 4 Twp. 4N R 26 E
V. M., in the county ofMorrow	<u> </u>
5. The pipeline	to be mile
n length, terminating in the	E 1/4 NE 1/4 of Sec. 16 Twp. 4N  (Smallest legal subdivision)
	(Smallest legal subdivision) ocation being shown throughout on the accompanying map.
	ner works isEOFC #1
6. The name of the well or oth	ner works is
	DESCRIPTION OF WORKS
supply when not in use must be desc	
	Not applicable
8. The development will con-	sist of
	I an estimated depth of $\frac{115}{115}$ feet. It is estimated that $\frac{115}{115}$
	eel casing. Depth to water table is estimated 85

lgate. At head	lgate: width on to	<i>,</i>		jeet, wiain		
•••••	feet; depth of w	ater	feet; grade .		feet fall pe	
sand feet.						
(b) At	mil	e from headga	te: width on top (c	at water lin	e)	
		3.	feet; dep			
	feet fall p			•		
(a) T am m4h	of mine 3 mil	les 🛶 🔐	ze at intake6	6" er	ntire dist	tance
	1					
			se			
_		ft. Is	grade uniform?		Estimate	ed capa
1						
10. If pum	ps are to be used,	give size and typ	re Turbi	ne		
•••••	••••••			••••••	•	
Give horse	power and type of	f motor or engin	e to be used	30 h.p	•	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
difference in	or stream channe elevation between N	the stream bed		urface at th	ne source of d	evelop
difference in	elevation between			urface at th	ne source of d	evelop
difference in	elevation between	ot applical	ole	urface at th		evelop
12. Locatio	elevation between  N  on of area to be ir  Range E or W. of	ot applical	ole of use Not	applica	vie	Acres
difference in	elevation between  N  on of area to be ir	ot applical	ole	applica	ble	ACT'es
12. Locatio	elevation between  N  on of area to be ir  Range E or W. of	ot applical	ole of use Not	applica	vie	ACT'es
12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	.cres
12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	Acres
12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	Acres
12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	ACT'es
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12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	.cres
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12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	.cres
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12. Locatio	elevation between  N  on of area to be ir  Range E. or W. of Willamette Meridian	rigated, or place	ole of use Not	applica	vie	.cres

MUNICIPAL SUPPLY-13. To supply the city of ..... county, having a present population of and an estimated population of ...... in 19....... ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES . 14. Estimated cost of propose works, \$.13,000 15. Construction work will begin on or before August 1, 1973 16. Construction work will be completed on or before August 1, 1974 17. The water will be completely applied to the proposed use on or before August 1, 1975 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for ..... In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ....., 19......, WITNESS my hand this ...... day of ......, 19......, STATE ENGINEER

## PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		ted is limited to the am	•		o beneficial <b>use</b>
and shall no	ot exceed2.	Ocubic feet per se	cond measured at	the point of diversio	n from the well
or source of	f appropriation, o	r its equivalent in case (	of rotation with o	ther water users, fro	ma_well
The 1		water is to be applied is			
pelleti	ng mill.				
If for	· irrigation, this a	ppropriation shall be lin	rited to	of one cubic	foot per second
_	•	re irrigated and shall be		·	
acre feet pe	er acre for each a	cre irrigated during the	irrigation season	of each year;	•••••••••••••••••••••••••••••••••••••••
	_	itisissuedsubjec be incorporated in			
	madeaffecti	ngthesame,gound	water aquifer	overlyingallu	vium)
		e well authorized h ubstantial…interfer			
	rights.			_	-
-003			•••••••••••••••••••••••••••••••••••••••		***************************
	•••••••••••••••••••••••••••••••••••••••			//	
and shall be	e subject to such i	reasonable rotation syste	em as may be orde	red by the proper st	ate officer.
The a	well shall be case	d as necessary in accord	lance with good p	oractice and if the j	low is artesian
		er capping and control t I shall include an air lit	•	• •	
line, adeque	ate to determine	water level elevation in	n the well at all ti	mes.	
The p	permittee shall in a complete record	stall and maintain a we I of the amount of grow	ir, meter, or othe und water withdro	er suitabl <b>e measuri</b> ıwn.	ng device, and
•	-				
The 1	priority date of th	nis permit is	July 5, 1973	3	73+34++++++++++++++++++++++++++++++++++
Actu	al construction w	ork shall begin on or be	foreAugus	st 10, 197 <b>5</b>	and shall
thereafter l	be prosecuted wi	th reasonable diligence	and be completed	d on or before Octo	ber 1, 1974
Com	plete application o	of the water to the prope	osed use shall be n	nade on or before Oc	tober 1, 1975.
WIT	NESS my hand th	islOth day of	August /	<u> </u>	5.
				1-10-	
					STATE ENGINEER
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Application No. G-6.208.  Permit No. G-G-5172			Returned to applicant:	Approved: August 10, 1973 Recorded in book No. Ground Water Permits on page	CHRIS L. WHEELER str Drainage Basin No pag
Application Permit No.	PI LPPROPR WATERS	Stat	app	lugy in er P	CCHR Bas
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- H	TO	This instrun office of the Sto on the Sto	rre.	Approved: Record	rair
			Retu	App F	C. L.